FREEMOTION.





CARDIO COACHBIKE™

The most interactive machine on the market, the Freemotion CoachBike™ transports cyclists to breathtaking locations around the globe. Top instructors motivate and inspire the rider to push themselves a little harder, helping to better maximize their output. An innovative and inspiring machine, the CoachBike™ reimagines the way we view workouts, giving each user their own unique and personal training experience.



COACHBIKE™

PRODUCT FEATURES

INTERACTIVE AND ENGAGING WORKOUT EXPERIENCE

A stunning 22 in (55 cm) high-definition capacitive touchscreen delivers a near-endless library of iFit coaching sessions led by more than 100 top trainers who motivate and inspire riders to continually push themselves. With Google Maps™, users may also create an endless supply of real-time, interactive routes.

AUTO-ADJUSTING

The interactive training experience leads users up 20% inclines and down 10% declines as the program automatically controls the bike's resistance, incline, and decline.

IMMERSIVE RIDE

With versatile handlebars, dual-sided pedals (SPD and toe strap), and an ergonomic resistance shifting system that auto-adjusts to virtual terrain changes, the CoachBike delivers a personalized and immersive riding experience.

AUTOBREEZE™ WORKOUT FAN

Riders stay cool throughout their workout with a conveniently-located 3-speed fan or select the $AutoBreeze^{TM}$ feature to enjoy a variable flow that responds to their cycling pace.

PERSONAL FIT

The simple adjustment knobs quickly provide many different saddle and handlebar combinations to fit every body type, ensuring each user receives a personal riding experience.

GATES CARBON DRIVE™ SYSTEM

This maintenance-free carbon drive system delivers the same quiet, smooth ride that a v-belt drive provides, with the strength and efficiency of a chain.

EASE OF MAINTENANCE

One of the most maintenance-friendly bikes on the market, the SMR^{TM} Silent Magnetic Resistance system, carbon belt, rust-resistant aluminum frame, and hidden stainless steel hardware make it easy to clean and maintain without the need for replacement parts.

SPECIFICATIONS

31 2411 1411 15113		
Tilting Display	22 in (55 cm)	
	HD Capacitive Touchscreen	
Workouts	Thousands of Coach-Led,	
	Unlimited with Google Maps	
Featured Languages	EN, also DE, ES, FR, IT, PT, RU, ZH	
Audio Connections	Bluetooth, 3.5 mm headphone jack	
Connectivity	Ethernet or Wifi minimum: 10 Mbps	
	(Dedicated Ethernet recommended)	
Decline/Incline	-10% to 20%	
Drive System	Gates Carbon GT Belt	
Resistance System	SMR™	
	Silent Magnetic Resistance	
Flywheel Weight	41 lbs (18.7 kg)	
Dual-Sided Pedals	Toe Strap and SPD	
	(Shimano Pedaling Dynamics)	
AutoBreeze™ Fan	Auto-Adjusting, 3-Speed,	
	8 in (20 cm) CrossFlow™ Fan	
Heart Rate Monitoring	ANT+ and Polar Compatible	
Accessories Holder(s)	Phone/Accessories Tray	
	Dual Water Bottle Holders	
Frame	Lightweight Aluminum Frame	
Power Requirement	120 VAC, 3 Amp	
	240 VAC, 1.5 Amp	
Weight Capacity	350 lbs (159 kg)	
Product Weight	168 lbs (76.2 kg)	
Product Dimensions	56.5 x 24 x 61.5 in	
(LxWxH)	(143.5 x 61 x 156.2 cm)	
Shipping Weight	194 lbs (88 kg)	
Shipping Dimensions	48.5 x 18.5 x 38.5 in	
(LxWxH)	(123.2 × 47 × 97.8 cm)	

FREEMOTION



FACILITY SPECIFICATION REQUIREMENTS

ELECTRICAL POWER

The CoachBikes can be powered by a standard 15 Amp circuit. A maximum of five (5) bikes may be run safely on a single circuit. The excess length of the 72 in (182 cm) power cord can be safely stored in a dedicated space under the bike.

NETWORK CONNECTIVITY

Freemotion requires a minimum of Category 5e (Cat5e) twisted pair ethernet cable. Freemotion recommends Category 6 (Cat6) twisted pair ethernet cable to ensure stable and efficient connection.

Freemotion requires all switching devices to be capable of handling up to 10/100/1000 Mbps, and a dedicated network connection for each connected fitness product. All connected products, whether on WiFi or via Ethernet, should be on a secure and protected network capable of providing a minimum bandwidth of 10 Mbps per unit.

WARRANTIES

CARDIO: HIGH-USAGE - 22, 10, & 8 SERIES	US & CANADA	INTERNATIONAL
Frame (not including coatings), Drive Motor	7 Years	7 Years
Parts and Console	2 Years	2 Years
Labor	1 Year	1 Year
Cosmetic & Wear Items*	6 Months	6 Months
CARDIO: LOW-USAGE - 22, 10, & 8 SERIES**	US & CANADA	INTERNATIONAL
Frame (not including coatings), Drive Motor	7 Years	7 Years
Parts and Console	3 Years	3 Years
Labor	3 Years	1 Year
Cosmetic & Wear Items*	6 Months	6 Months
TV ATTACHMENTS	US & CANADA	INTERNATIONAL
MYE Digital LCD TV	3 Years	3 Years
MYE TV Controller & Wireless Receiver	2 Years	2 Years
MYE Wireless Transmitter	5 Years	5 Years
INDOOR BIKES	US & CANADA	INTERNATIONAL
Frame (not including coatings)	7 Years	7 Years
Belt	5 Years	5 Years
Parts and Console	2 Years	2 Years
Labor	1 Year	1 Year
Cosmetic & Wear Items*	6 Months	6 Months
FUSION	US & CANADA	INTERNATIONAL
Frame (not including coatings)	10 Years	10 Years
Parts	2 Years	2 Years
Ropes and Labor	1 Year	1 Year
Cosmetic & Wear Items*	6 Months	6 Months
STRENGTH/BENCHES/RIGS/RACKS/ATTACHMENTS	US & CANADA	INTERNATIONAL
Frame (not including coatings)	10 Years	10 Years
Parts	3 Years	3 Years
Cables and Labor	1 Year	1 Year
Cosmetic & Wear Items*	6 Months	6 Months
Upholstery & Padding	120 Days	120 Days
FREE WEIGHTS	US & CANADA	INTERNATIONAL
Urethane-coated Weights (repair or replace at our discretion)	3 Years	3 Years
Rubber-coated Weights (repair or replace at our discretion)	2 Years	2 Years

^{*}Includes Non-warning Decals, Deck Rails, Pulse Grips, USB, Audio Jack, Handrails, Motor Hood, Fan Levers, Water Bottle Holders, Pedals, Pedal Straps, Seats, Handles/Levers/Knobs, Hand Grips, Removable Trays, Weight Pins, Springs, Belts (except Walking Belts), Accessories, Rust on Any Metal Components.

^{**}For non-dues paying facilities with machine usage of 6 hours or less per day.